



X MIND unity+

LOW DOSE RADIATION! "POINT AND SHOOT DESIGN"

ACTUAL DOSE DISPLAY

- No need to adjust exposure time
- The actual dose appears on timer screen after each exposure
- With patented **ACE Technology**, overexposed images are eliminated.
- Regardless of the amount of radiation emitted by the generator, the **SOPIX® inside** sensor only uses the optimal dose required for a quality image.
- This technology applied to **X-Mind® unity** allows the **SOPIX® inside** sensor to start and stop the generator avoiding all risk of overexposing the image and patient, eliminating unnecessary re-takes of acquisitions. The patient only receives exact dose necessary.



X-Ray A - .7mm



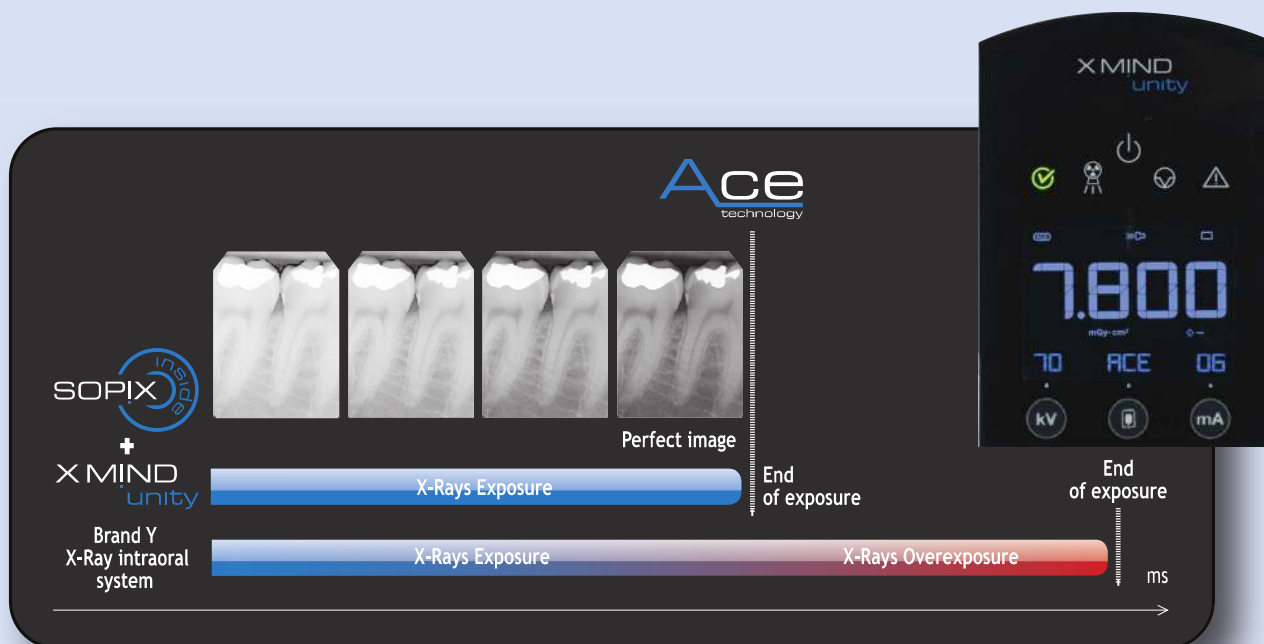
X-Mind® - .4mm

SHARP AND CONTRASTED IMAGES

The **X-Mind® unity** has a 0.4 mm focal spot
Several configurable radiological settings:

- Voltage (60, 65 and 70 kV)
- Current (from 4 to 7 mA)

These parameters ensure a sharp and contrasted image with defined contours





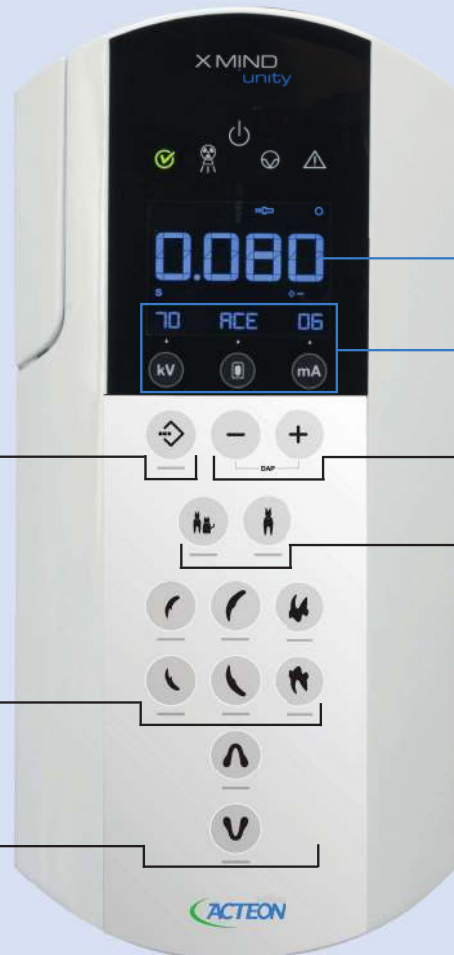
- CONSISTENT, CLEAR IMAGES
- LESS TIME UNDER ANESTHESIA
- LESS RE-TAKES



SOPIX® INSIDE
SOPIX® inside enables integration without any visible cables

ERGONOMIC AND EASY

X-Mind® unity functions with or without SOPIX® inside Sensors



CLEAR AND LARGE LCD SCREEN
to easily see the main parameters

Displays **THE PARAMETERS** kV, mA, type of film and ACE selection (SOPIX® inside)

THE DOSE IS DISPLAYED when simultaneously pressing the buttons "-" and "+"

Select the **PATIENT MORPHOLOGY** Dog / Small Dog or Cat

MEMORY FUNCTION

Modify the pre-programmed exposure times to adapt to the specifications of your sensor, film or phosphorous plate

EXPOSURE PARAMETERS

are adjusted according to the type of tooth (incisor, premolar, molar)

SELECT THE EXAM TYPE

Occlusal or bitewing

ACTEON